

Quartz Gravimeter for Determination of Basic
Gravimetric Points, by Yu. D. Bulanov, Ye. I.
Popov, 14 pp.

RUSSIAN, Mr, [REDACTED] Trudy Geofiz Inst Ak
Nauk SSSR, Sbornik Statey, No 30, 1955, pp 240-251.

ATIC MCL-28/V

Sci - Geophys
Feb 60

105637

(DC-6698)

The Processing of the Reading of Overdamped
Gravimeters ~~MEM~~ During Measurements at Sea,
by V. A. Kuzivenov, Ye. I. Popov, 12 pp.

RUSSIAN, per, Prik Geofiz, No 29, 1961,
pp 157-167.

JPRS 13293

Sci - Geophysics
/pr 62

190, 547

New Experimental Data Concerning the Creep of the
Zero Point of Quartz Gravimeters, Based on the ~~new~~
~~new~~ Use of the Twisted Fibers, by Ye. I. Popov,
7 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 5,
1958, pp ~~655-663~~ 655-663.

AGU
JPRS L-655-ii

Sci - Geophys
Oct 59

99,992

(DC-4544)

The Experience of Observations With Highly-Damped
Gravimeters in an Airplane and Helicopter, by
Ye. I. Popov, 8 pp.

RUSIAN, per, Iz Ak Nauk SSSR, No 8, 1960,
pp 1216-1219.

JPR8 6295

Sci - Geophys

134, 403

Dec 60

Measurements at Sea With the 'GAL' Gravimeter, ...
Ye. I. Popov, 9 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 12,
1959, pp 1793-1798.

ICC 100

Sci .. Geophys
May 60

116,637

(1948-W)

New Experimental Data on Creep of Nullpoint
Quartz Gravimeters Based on the Use of The
Elastic Properties of Twisted Thread, by Ye. I.
Popov, 19 pp.

RUSSIAN, PNR, Iz Ak Nauk SSSR, Ser Geologicheskaya,
Moscow, 1958, pp 655-663.

JFBB 1-655-W

Sci - Geophysics
Mar 59

82, 649

Popov, Ye. P.

THE INFLUENCE OF OSCILLATORY DISTURBANCES ON THE STABILITY AND DYNAMIC CHARACTERISTICS ON NON-LINEAR AUTOMATIC SYSTEMS (Vliyanie Vibratsionnykh Pomekh na Ustoichivost i Dinamicheskiye Kachestva Nelineinikh Avtomaticheskikh Sistem). Apr 61 [18]p. 4 refs. RTS 1749.

Order from OTS or SLA \$1.60

61-19793

61-19793

- I. Popov, Ye. P.
- II. RTS-1749
- III. Department of Scientific and Industrial Research (Gt. Brit.)

Trans. of Akademii Nauk SSSR. Otdeleniye Tekhnicheskikh Nauk. Izvestiya: Energetika i Avtomatika, 1959, no. 4, p. 97-105. 9094373

DESCRIPTORS: *Automatic volume control, Stability, Oscillation.

Unlike the linear systems, introduction of oscillation in the useful signal may change substantially the gain of the non-linear useful signal link. As a result of this, the expected static and dynamic characteristics (Engineering-Electronic, TT, v. 6, no. 3) (over)

Office of Technical Services

Approximate Methods for Analysing Non-Linear
Automatic Systems, by Ye. P. Popov, N.P. Pal'tov,
984 pp.

RUSSIAN, ISBN, Priblizhennye Metody Issledovaniya
Nelineynykh Avtomaticheskikh Sistem, Moscow,
1960, pp 1-792. 9679829-v

FD-TR-62-910

Sci-Engg., Phys
Mar 63

223, 654

Investigation of ~~such~~ Self-Oscillating Systems
With Logical Devices, by Ye. P. Popov, 11 pp.

RUSSIAN, per, Izvestiya Akademii Nauk SSSR,
Otdeleniye Tekhnicheskikh Nauk Engergetika i
Avtomatika, No 4, 1962, pp. 116-121.

JPRS 15762

215, 779

8/22
Sci-Engr
Oct 62

Theory of Vibration Smoothing of Non-Linear
Characteristics of Automatic Control Systems, ~~b2~~
(a) Smoothing by Means of Auto-Oscillations, by
Ye. F. Popov.

RUSSIAN, per, Automatic Control and Computer
Technique, ~~Volume~~ No 2, pp 12k-137.

PSER LLU M. 2002

Sci

Oct. 5

On the Use of the Harmonic Linearization
Method in the automatic Control Theory, by
E. P. Popov, 6 pp.

RUSSIAN, thrice-mo per, Dok. Ak Nauk SSSR,
Vol CVI, No 2, 1956, pp 211-214.

NACA TM 1406

Sci - Physics
Feb 1957/CTS

43, 885

On the Approximate Study of Self and Forced
Oscillations in Nonlinear Systems, by E. P. Popov,
5 pp,

RUSSIAN, per, Dok Ak Nauk SSSR, Vol. XCV,
No 5, 1954, pp 943-946.

Morning D/T/this document
\$3.00 P-114

CIA/TDD/X-1543

Scientific - Mathematics Jan 55 CTS

20,888

Self Oscillations of High Order Nonlinear Systems
With Slowly Varying External Action, by E. P.
Popov, 6 pp.

USSIAN, thrice-mo per, Dok Ak Nauk SSSR,
vol. XXVIII, 1954, p 545-547

Morris D. Friedman
P-116 \$3.00

SSSR

Scientific - Physics

CIG 65/Feb 55

21310

Improvement of the First Approximation in
in Studying Self-Oscillations of High Order
Nonlinear Systems, by E. P. Popov, 7 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR,
Vol XVIII, 1954, p 345-348

Morris D. Friedman
P-115 \$3.50

USSR
Scientific - Physics

CTS 65/Feb 55

21,317

The Dynamics of Automatic Control Systems,
by Ye. P. Popov, 18 pp.

bk,
RUSSIAN, /Dinamika sistem avtomaticheskogo
regulirovaniya, Moscow, 1954, pp 3-7, 8-10,
796-798.

CIA/FDD/X-1928

29,270

USSR
Sci - Engineering

S-864

Is Officer Sukhorukov Right in Everything, by Ye. V
Popov, 6 pp.

RUSSIAN, per, Vest Voz Flota, No 11, 1959, pp 22-25
CIA 654644

ATIC

USER

Military

Jul 60

120, 575

(DC-6562)

Working Africa Will Be United, by Yu. Popov, 10 pp.

RUSSIAN, per, Aziya i Afrika Segodnya, No 5,
1961, pp 8-10.

JPRS 12181

MEMO RE/A - Africa
Pal
Feb 62

182, 382

Ironmaking, by A. P. Popov, Yu. A. Popov.

RUSSIAN, per, ~~Nikolai Stal'~~, Vol XIV, Nov 1954,
pp 975-983.

BIBI 3245

Sci - M/M
Jul 63

235, 714

Popov, Yu. A.

SYSTEMATIC POSITION AND IDENTIFICATION OF
THE JURASSIC AQUATIC HEMIPTERA BELONGING TO
THE GENUS KARATAVIELLA (K Sistematischekomu
Polozbeniyu i Poznaniyu Yuraskikh Predstavitelej Vodnykh
Polzhestko-krylykh Roda Karataviella). Nov 63, Sp 9refs
Order from AGI \$5.00 in International Geology Review.
v. 5, no. 11, p. 1496-1500

Trans. of Paleontologicheskii Zhurnal (USSR) 1962,
no. 1, p. 105-110.

DESCRIPTORS: *Paleontology, Taxonomy, Ecology,
*Hemiptera, Biology, Geology.

Adults and nymphs of a Jurassic notonectid are described
and their evolutionary and paleoecologic significance are
discussed. (AGI Abstract)

(Biological Sciences--Geology, TT, v. 11, no. 11)

TT-63-17713-11 (p. 1496-1500)

I. Popov, Yu. A.
II. American Geological Inst.,
Washington, D. C.

Office of Technical Services

Thermal Processes in Junction Transistors, by
V.A. Popov, 10 pp.

RUSSIAN, per, Radiotekh, Vol XV, No 1, 1960,
pp 72-77.

PP

Sci

Oct 60

130,649

Smelting Blast-Furnace Ferrosilicon with Oxygen-
Enriched Blast, by Yu. A. Popov, 3pp

RUSSIAN, per, Metallurg, No 12, 1959, pp 3-5

Acta Metallurgica

Sci
May 61

152, 397

Wear of Blast-Furnace Carbon Hearth Flues, by Yu. A.
Popov, V. I. Markin, 3 pp.

RUSSIAN, per, Stal, No 11, 1959, pp 982-984.

BISI

Sci

May 60

116, 963

Calculation of Discharge Repetition Frequency
in Electrical Ignition Systems, by M. V.
Gutovskii, Yu. A. Popov, 21 pp.

RUSSIAN, bk, Voprosy Elektroavtomatiki i
Elektrooborudovaniya Samoleta, Moscow,
1962, pp 60-77. 9683140

FTD-TT-63-145

Sci-Electronics
Jun 63

232,423

Solution of the Fundamental Diffusion Equation for
Cosmic Ray Particles Emitted by a Constant Energy
Concentrated Pulsed Source, by Yu. A. Popov, 6 pp.

RUSSIAN, no per, Zhur Eksp i Teoret Fiz, Vol. XXXI,
No 1, 1956, pp 80-85.

Amor Inst of Physics
Soviet Physics, JETP
Vol IV, No 1

Sci - Physics
Apr 57 CMC

46,724

Experimental Operation of a Large Volume Blast Furnace, by M. Ya. Ostroukhov, V. I. Kholsokov, Yu. A. Popov, ~~pp~~ 5 pp.

RUSSIAN. per, Metallurg, No 12, 1960, pp 4-9.

Acta Metallurgica

Sci

Jan 62

179, 058

Average heat capacity of solid $\text{Fe}_2\text{O}_3 - \text{Al}_2\text{O}_3$
solutions at heightened temperatures, by Yu.
G. Popov. 4 pp.
BESSELSKII, pub., Leningrad, Universitet, 1954.
Series: Trudy i. in-ta, No 1, 1954, pp. 162-184.
100060063
FD-14-64-350

Sci. Lib.
Apr 68

352.313

Building Logic Circuits from Thin Ferromagnetic Films with a Cylindrical Backing,
by Yu. A. Popov, A. P. Klarin, 7 pp.
RUSSIAN, rpt. Vysokochastotnye i radiofizika po
magnitnym i magnetostaticheskym tekhnologiiam, Vydavatel'stvo
Moskov. Inst.-vo Radio, 1964. Trudy Soveshcheniya,
AIR/TTD/M-27-01-65

yu. A. Popov

Sci-Elect & Elect Engr
Jan 69

370,906

Characteristics of Cathodoluminescence at
High Excitation Densities, by Yu. K. Popov,
3 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz,
Vol XXV, No 3, 1961, pp 405-407.

CIT

Sci

May 62

197,610

(Rev. 5/65)

Generation of Coherent Light Using Solid
Bodies, by N. G. Basov, O. N. Krotkov, Yu. M.
Popov, 14 pp.

RUSSIAN, per, Vest Ak Nauk SSSR, No 3, 1961,
pp 61-66.

JPBS 9565

160,378

Sci & Phys

Jul 61.

Use of Indirect Transitions in Semiconductors for the
Determination of States with Negative Absorption
Coefficients, by N. G. Basov, O. N. Krokhin, Yu. M.
Popov, 5 pp.

RUSSIAN, Per, Zhur Eksper i Teoret Fiz, Vol XL, No 4,
1961, pp 1203-1209.

AIP
Sov Phys - JETP
Vol XIII, No 4

Sci

169,506

Sep 61

Generation, Amplification, and Detection of Infrared
and Optical Radiation by Quantum-Mechanical Systems,
by N. G. Basov, O. N. Krokhin, Yu. M. Popov,
27 pp.

RUSSIAN, per, Uspokh fiz Nauk, Vol LXXII, 1960,
pp 161-209.

AIP
Soviet Phys - Uspokh
Vol III, No 5

Sci - Phys

Apr 61

147,178

Influence of Fast Electrons on the Light Sum
Stored in Cathodoluminescence, by Yu. M. Popov,
3 pp.

RUSSIAN, par, Optika i Spektro, Vol VII, No 5,
1959, pp 697-702.

OSA

Sci

Apr 61

149,775

The Influence of Non-Radiative Recombination
on Saturation during Cathodoluminescence, by
Yu. M. Popov, V. P. Shabanskii, 5 p.

RUSSTAN, ser. Optika I Spektroskopija, N.Y., New
YORK, 1959, Vol. VI, No 6, pp 769-775.

Opt Society of Amer

Sci.
Jan 60

105,097

Dependence of Stored Light-Sum at Levels of
Various Depths on the Excitation Density, by
Yu. H. Popov, 3 p.

RUSSIAN, per, Optika I Spektroskopika, Akad Nauk
SSSR, 1959, Vol VI, No 6, pp 764-768,

Opt Society of Amer

Sci
Jan 60

105 696

Some Early Triassic Rhamnoids From the Northern
Caucasus, by Yu. N. Popov. 6 pp.
RUSSIAN, per, Paleontologicheskii Zhurnal, No 3,
1962, pp 40-46.
AGI in International Geology Review, V.6, No 4,
pp 700-705

Yu N Popov

Sci/Earth Sci
May 67

326,766

Capture Cross Sections in Construction Materials
for Neutrons With Energies up to 50 keV,
by S. P. Kapechigashev, Yu. P. Popov, 7 pp.
RUSSIAN' per, Atom Energiya, Vol XIV, No 2,
1963, pp 120-125.

CB

Sci
Jun 64

262,314

Capture Cross Sections for Neutrons With
Energy to 50 kev Several Structural Materials,
by S. P. Kapchigashen, Yu. P. [unclear], 12 pp. POST
Yu. P. FeFe EDITED
RUSSIAN, per, Atomnaya Energiya, Vol XV, No 2,
1963, pp 120-126. 9693193

PTD-MR-634-171
GOV'T USE ONLY

Sci - Nucl Sci
Jul 64

263,704

Cross Sections for Radiative Capture of Neutrons
With Energies up to 50 KeV by La¹³⁹, Pr¹⁴¹,
Tb¹⁵¹, and Au¹⁹⁷, by V. A. Konks, Yu. V. Popov, et al.
6 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLVI,
No 1, 1964, pp 80-88.

Amer Inst of Phys
Sov Phys - JETP
Vol XIX, No 1

Sci-
Aug 64

16114X 265,243

Energy Dependence of Cross Sections for (n,γ)
Reactions on a Number of Odd-Z Nuclei, by Yu. P.
Popov, F. L. Shapiro, 9 pp.

RUSSIAN, per, ~~in~~ Zhur Eksper i Teoret Fiz, Vol XLII,
No 4, 1962, pp 988-1000

AIP
Sov Phys - JETP
Vol XV, No 4

Sci
Sep 62

214,945

Analysis of Averaged Cross Sections for Neutron
Capture

By Yu. P. Popov and Yu. I. Fenin pp 7

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLIII,
No 6, 1962, pp 2000-2007

Amer Inst of Phys
Sov Phys - JETP
Vol XVI, No 6

Sci

340, 616

Jul 63

Analysis of Average Neutron Capture Cross-
Sections, by Yu. P. Popov, Yu. I. Fenin.

RUSSIAN, Joint 9203656 Institute of Nuclear
Investigations Nuclear Phys Lab, 1962.
9203656 AEC-Tr-5569

Sci - Nucl Sci and Tech

Mar 63

226, 556

Gating a Photomultiplier by Means of Microsecond Pulses, by A. N. Volkov, A. M. Klabukov, Yu. P. Popov. 3 pp.

RUSSIAN, per, Pribory i Tekhnika, No 2, 1960
pp 68-73.

71

ISA

Sci

Feb 61

144,166

Cross Section of the Reaction $\Delta e^-(n, p)$ near the
Neutron Energies up to 25 kev (Kilo-electron Volt)
and the Excited He^4 Level, by A. A. Bergman, A. V.
Leakov, Yu. F. Popov, V. L. Shapiro, 16 pp.
UNCLASSIFIED

RUSIAN, Phys Inst of P. N. Lebedev, Moscow, USSR,

AMC/SCI/40-152

Sci - Nucl Phys

56,095

Feb 58

The Maturation of Reticulocytes, by Yu. P.
Popov, 5 pp.

RUSSIAN, par, Problemy Genetologii i Perel
Krov, Vol II, No 5, 1957, pp 32-37.

Pergamon Press

Sci - Med

Sep 58

73, 6462

Measurements With a Slowing-Down-Time Neutron Spectrometer Employing Lead. Excited Level of the He^4 Nucleus, by A. A. Bergman, A. I. Isakov, Yu. P. Popov, F. L. Shapiro, 6 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXXIII, No 1, 1957, pp 9-16.

Amer Inst of Phys
Sov Phys-JETP
Vol VI, No 1

62,765

The Rate of Maturation of Reticulocytes in Normal
and Different Physiological and Pathological
conditions (Survey of the Literature), by Yu. P.
Popov, 8 pp.

БУБЕНАН, пер. Проблемы Гематологии и Переливания
Крови, № 4, 1959, pp 45-49.

Pergamon Press

Sci

Det 59

103651

Quantitative estimation of the production of red cells by the bone marrow (Preliminary communication), by Yu. P. Popov, 7 pp.

BRUNN, per, Problemy Gematologii i Perelivaniia Krvi, Vol. IV, No 6, 1959, pp 13-16.

Pergamon Press

Sci

Mar 65

107 763

Angular Anisotropy in $\pi^+ - \mu^+ - e^+$ Decay Observed in
a Propane Bubble Chamber, by A. I. Alikhanian,
V. G. Kirillov-Urgilumov, L. P. Koteenko, E. P.
Kuznetsov, Yu. S. Popov, 6 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol XXIV,
No 5, 1958, pp 1101-1109.

Amer Inst of Phys
Sov Phys - JETP
Vol VII (34), No 5

Sci & Phys
Dec 58

77-574

Geodetic Light Range Finders of the State
Optical Institute Equipped with Interfer-
ence and Diffraction Light Modulators, by
Yu. V. Popov, 28pp.

RUSSIAN, per, Izvestiya Vsesokhikh Uchebnykh
Zavedenii Geodezii i Aerofotos "emka", No 2,
1957, pp 55-71.
CFSI TT-64-19736.

See also 45-261

34,000

Sci - Physics
Mar 67

Application of Barium Titanate Piezoceramic for
Studying Ultrasonic in Diffraction-Type Light
Modulators, by I. I. Adrianova, Ya. V. Popov,
9 pp.

RUSSIAN, per, Akad Zhar, Vol VI, No 2, 1960,
pp 162-170.

AIP
Sov Phys Acoustics
Vol VI, No 2

193,455

May 62

The Small GDM Geodimeter-Type Instrument, by
Yu. V. Popov, I. I. Adriancova, I. A. Korolev,
4 pp.

RUSSIAN, per, Geodesz i Kartog, No 4, 1961,
pp 7-13.

AGU

Sci

Mar 62

186, 082

A Phase Detector Using a Mixer Tube and Phase Modulation, by Yu. V. Popov, 6 pp

RUSSIAN, per, Pribery i Tekhn Eksper, No 3, 1960,
pp 77-81.

III A

801-
Feb 61

142,370

Diffraction Modulator of Light With Several Ultrasonic Counterradiators, by Yu. V. Popov, I. I. Adrianova, 3 pp

RUSSTAN, per, Dok Ak Nauk SSSR, Vol CXXXI, No 4,
1960, pp 613-616

AIP
Sov Phys - Doklady
Vol V, No 2
Sci
Nov 60
132, 73C

Growth of Chromium Oxide Single Crystals by
the Verneuil Method, by A. A. Popova.
RUSSIAN, per, Russ. Kristallov. Akad Nauk SSSR,
Vol IV, 1964, pp 148-150.
• ABC

Sci-Phys
Aug 45

Relation of Color Reproduction to the Spectral Distribution of the Colorsensitivity of the Layers of Negative Multilayer Films, by Yu. N. Gorokhovskii, K. B. Ropova, 9 pp.

RUSIAN, per, Uspekhi Nauch Foto Akad Nauk SSSR, Otd Nauk, Vol VIII, 1962, pp 146-154.

CIA/FID XX-1466
No Foreign Dissem

Sci - Physics
Dec 63
USIB Internal Use Only

243,537

Colorimetric Determination of Iron Carbide in
Steel, by Popova, Zaslavskaya. UNCLASSIFIED

RUSSIAN, no per, Zavod Lab, Jan 1958, pp 26-29.

Henry Brutober Tr
Sci - Chem; Min/Metals
May 58

63,456

Analysis of the Carbide Phases in Steel, by
Popova. UNCLASSIFIED

RUSSIAN, Handbook, The Metallurgy and Heat Treatment
of Steel and Cast Iron, Chap XI, 1957, pp 116-118.

Co-op Tr. Scheme
Tr 905

Sci ~ Min/Met
Jun 58

64,694

Synthetic Manufacture of Urea From Ammonia
and Carbonic Acid, by B. Bolotov, A. Popova,
1 pp.

T. T. N. 1956

MILANO, per, Giornale de Chemica Industriale
ed Applicata, Vol XVI, No 12, 1934, pp. 607.

S.L.A. Tr 422/1956

Sci - Chemistry

35, 570

Jun 1956

Potentiometric Study of the Reaction of Gelatin With
Tanning Materials, by A. Pasynskiy, A. Popova, 8 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXVI,
No 5, 1951, pp 711-714.

CIA/ODD/X-1169

Scientific - Chemistry
CIA/DRX

8501

Interaction of Gelatin With Vegetable Tanning Agents,
by A. Padynsky, A. Popova, 7 pp.

Full translation.

RUSSIAN, per, Zhur Prik Khim, Vol XXIV, No 11,
Nov 1971, pp 1191-1195.

Consultants Bureau

USBR

Chemical
Scientific - Chemistry, gelatin, agents

1915

Interaction of Gelatin With Mineral Tanning Agents,
By A. Popova, A. Pasynsky, 5 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXV, No 1, USSR,
Jan 1952, pp 18-23.

Consultants Bureau Vol 25, No 1, Jan 1952

USSR

Scientific - Chemistry, gelatin, minerals, tanning, agents

A. F. K. S.

The Orientations of Monocrystals of Certain
Ferrites, by A. A. Popova, 3 pp.

RUSSIAN, bk. Rost Kristallov, Vol II, 1959,
pp 84-87, CIA 90 921.56 1959P.

Consultants Bureau

Sci - Chem

Apr 60

114,214

Developmental Stages of the Vole in the
Southwestern Caspian Rutilus Rutilus Campicus
(Jak.), by A. A. Popova, 16 pp
RUSSIAN, per, Voprosy ikhtiolozii, Vol 4, No 4,
(33), 64, pp 644-657.
JPRS 29452

DESR
Sci-B/M
Apr 65

277,640

Quantitative Determination of Chlorophylls A and
B Using Paper Chromatography, by D. I.
Sapozhnikov, A. N. Mayevskaya, I. A. Popova,
4 p.

RUSSIAN, per, Fiziolog Rasteniy, Vol VI, No 3,
1959, pp 376-379.

AIDS

Sci
Jan 60

106,04.5

(U-243)

9-5245

Electro-Sleep Therapy of Arterial Hypertension
by G. K. Lavskiy, Ye. N. Koroleva, A. A.
Popova, I. P. Kolpashevnikova, 16 pp.

Russia, pub., Terapevtscheskiy zhurnal, No. 11
No 4, Moscow, 1959, pp 62-69.

JPRS-16364

Sci - Med - physiology
Aug 59

63, 75

The Preparation of Single Crystals of Cu-C₆₀
and Their Electrical Properties, by I. A. Ruzin.

RUBSHAN, per, Dok Ak Nauk SSSR, Vol 1952,
1956, pp 453-.

Amer Inst of Phys
Sov Phys - Solid State
Vol III, No 6

Ref - Paym

Jul 59

9/1/59

The Preparation of Uniaxial Crystals of
Synthetic Corundum, by N. Y. Nikornikova
and A. A. Popova, 3 pp.

RUSSIAN, par, Dok Ak Nauk SSSR, Vol CVI, No
3, 1956, pp 460, 461.

2
SLA/ATS-43517R

Sci

Ass-Tech Serv

Jul. 58

68, 433

Growth of Chromium Oxide Single Crystals
by the Verneuil Method, by A. A. Perova,
IZVESTIYA, ser. Fizika Kristallov, Akad. Nauk SSSR,
Vol IV, 1964, pp 146-150. 3230426

A-2 - 80-T-65-759

Scanned from
Microfilm

203,346

The Characteristics of Non-Agglutinating Dysentery
Bacteria, by E. A. Vasina, A. I. Popova, 5 pp.

RUSSIAN, no per, Zhur Microbiol, Epidemiol i
Immunobiol, Vol XVIII, No 4, 1957, pp 101-105.

Pergamon Press

Sci - Medicine
Jan 58

57,262

Popova, A. I., Vasyutinskaya, L. A., and
Penenkov, B. L.
TWO CASES OF SYSTEMIC SCLERODERMA. [1963]
[13p] 6refs. FASEB Manuscript no.: S 201-3.
Order from OTS, SLA, or ETC \$1.60 TT-63-24480
figs. available on loan from OTS
Trans. of Sovetskaya Meditsina (USSR) 1963, v. 26,
no. 1, p. 120-122.

DESCRIPTORS: *Scleroderma, Skin, Diseases,
Collagen.

TT-63-24480

- I. Popova, A. I.
- II. Vasyutinskaya, L. A.
- III. Penenkov, B. L.
- IV. FASEB-S-201-3
- V. Federation of American
Societies for Experi-
mental Biology,
Washington, D. C.
- VI. Scripta Technica, Inc.,
Washington, D. C.

127354.1

Bureau of Technical Services

(Biological Sciences--Pathology, TT, v. 11, no. 6)

The Temperature Regime of Leaves of
Bogdanov Plants, by L. G. Zemstova,
A. I. Popova.

1955, pp. 100, Academy of Sciences
USSR, Institute of Botany, Moscow, 1955-1956
1956, pp. 100, No 3.
CERN-23-65-C-36

A. I. Popova

get-304
June 66

303,516

An Investigation of the (n,α) and (n, t) Reactions
in Be⁹, by S. S. Vasil'yev, V. V. Komarov, A. M.
Popova, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSRR, Vol CXIX, No 5, 1958,
pp 914-917.

Amer Inst of Phys
Sov Phys - Doklady
Vol. III, No 2

Sci - Phys

Jul 59

91, 394

On the Mechanism of Stripping in Reactions Involving
the Capture of Two Nucleons, by V. V. Komarov, V. O.
Neudachin, A. M. Popova, I. B. Teplov, 7 pp.

RUSSIAN, per, Zhar Nauk i Teoret Fiz, Vol XXXV,
No 4 (10), 1958, pp 974-977.

Amer Inst of Phys
Sov Phys - JETP
Vol VIII (35), No 4

Sci - Phys
Apr 59

85, 945-

Investigation of the Spectra of Neutrons Emitted
in the Disintegration of Deuterons by Protons, by
V. V. Komarov, A. M. Popova, 3 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol XXVIII
No 5, 1960, pp 1559-1563.

AIP
Sov Phys-JETP
Vol XI, No 5

Sci "
Dec 60

135,488

Possibility of Application of the ($n, 2n$) Reaction
in Nuclear Spectroscopy, by V. V. Komarov, A. P.
Kurepin, A. M. Popova, 4 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz,
Vol XXXVII, No 6, 1960, pp 1824-1828.

AIP
Sov Phys-JETP
Vol XI, No 6

Sci

Mar 61

141,343

An Antigen for the Ornithosis-Psittacosis Complement-Fixation Test, by C. I. Chervonskiy, A. M. Popova,
3 pp.

RUSIAV, par, Voprosy Virusologii, Vol IV, No 1,
1959, pp 63-71.

Pergamon Press

Sci

May 60

118, 126

Dissociation of Cl₂ Into Three Alpha Particles
Induced by Fast Neutrons, by S. S. Vasil'yev,
V. V. Komarov, A. M. Popova, 3 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol
XXXIII, No 6(12), 1957, pp 1321-1324.

After Inst of Phys
Sov Phys-JEIP
Vol 6 (33), No 6

Sci - Physics
Aug 58

6 9, 6 9

The Synthesis of Ammonia-Urea Liquor in Large-Scale Continuous Laboratory Apparatus. II, by B. A. Bolotov, V. R. Leman, A. N. Popova, 8 pp.

RUSSIAN, Oper, Zhur Khim Prom, Vol XIV, 1937, pp 707-710.

SLA R-2916

Sci

Jul 59

92, 581

The Synthesis of Urta from Ammonia and Carbon Dicaride, by B. A. Bolotov and A. N. Popova, 17 pp.

RUSSIAN, per, Zhur Khim Prom, No 9, 1934,
pp 32-38.

SLA R-2284

Sci

Aug 58

72,402

b6
Utilising Carbon Monoxide Produced in the Electro-
thermal Volatilization of Phosphorus, by B. A. N.
Dolgov, B. A. Il'elov, A. N. Popova, 16 pp.

RUSSIAN, Per, Zhur Prik Khim, Vol VI, 1933, pp
470-478.

SLA R-3314

Sci

Aug 35

93.536

Purification and Conversion of the Gas
Obtained in the Electrothermal Volatiliza-
tion of Phosphorus, III, by B. N. DOLOGOV
B. A. Bolotov and A. N. Popova, 7 pp.

RUSSIAN, per, Zbir Prik Khim, Vol VII,
1934, pp 497-502.

SLA R-2212

Sci

Aug 58

72,124

The Synthesis of Urea from Ammonia and Carbon Dioxide in the Presence of Excess Ammonia,
by B. A. Bolotov, A. N. Popova and Y. K. Sokolova.

RUSSIAN, per, Zhur Khim Prom, Vol XIV, 1937,
pp 631-636.

SLA R-2301

72,403

Sci - Aug 58

The Determination of Chloride and Iodo-cyanate in Coal Tar, by S. G. Pol'skoi & A. S. Pogozhev.

RUSSIAN, per, Koks i Teplo, 1957, pp 47, 48.

Consultants Customer TR
436T+P-4B
SIC-50

Sci - Chem

Mar 59

FEB 19 1959

The Influence of Ether Anesthesia and Glucose on
the Restoration of Functions in the Higher Divisions
of the Central Nervous System in Excitable Dogs
Resuscitated After Lethal Exanguination, by
A. I. Malyutin, A. V. Popova, et al., 9 pp.

RUESIAN, par, Izmer Vyschey Nerv Deyatel Dnosti I. P.
Pavlova, Vol. X, No 4, 1960, pp 547-555.

PP

Sci
Apr 62

192,748

Suitability of the Thiosulfate Procedure for Preparation of Zinc Sulfide for Synthesis of Phosphors, by M. I. Tombak, A. V. Popova, O. P. Kosar, A. A. Bondal', 7 pp.

URSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXIII,
No 11, 1959, pp 1349-1355.

Columbia Tech

Sci

138, 328

Feb. 61

Position of the Pole in the Permian, Triassic and
Cretaceous Periods According to the Findings of
Palaeomagnetic Studies of Sedimentary Rocks in
the Soviet Far Eastern Maritime Province Rock
Magnetism and Palaeomagnetism (A. Ia. Vlasov, editor)
by A. Ia. Vlasov, A. V. Popova.

Russia, per, Publishing House of the Siberian Div.
of the Academy of Sci. of the U.S.S.R. Krasnoyarsk

1963. ND 333-9

URC/C-3476

A. V. POPOVA

Sci

Aug 67

335-638

Thermoelectric Properties of the Intermetallic Compound MnAl₃, by N. V. Molevoets, E. A. Popova,
4 pp.

RUSSIAN, per, Fizika Tverdogo Tela, Vol II,
No 8, 1960, pp 1951-1955.

AIP
Sov Phys-Solid State
Vol II, No 8

Sci
Mar 61

141, 853